Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.



Trees Shipped to all Parts of the United States and Canada

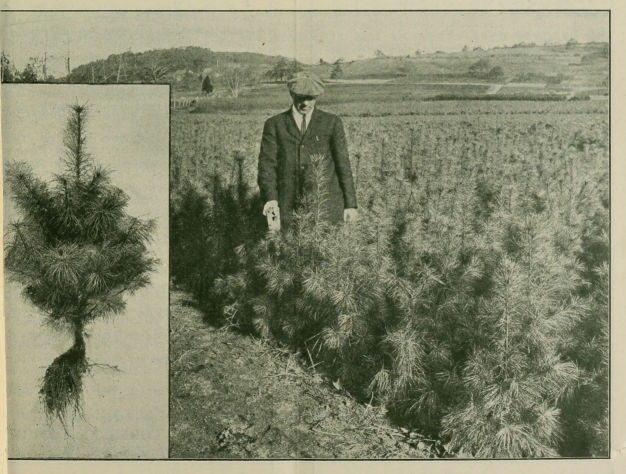
from

The Little Tree Farms

The Birthplace of the Little Grees that Thribe

South Framingham (near Boston), Mass.

Sales Office, 15 Beacon Street, Boston, Mass.



Transplanted White Pines Six Years Old



The Service of Efficiency



OUR Little Tree Farms could not be better situated for the growing of trees or for economy and convenience in shipping. They are located on the Boston and Albany Railroad, main line (New York Central Lines), and on the New York, New Haven and Hartford Railroad, and connected by a short branch with the Boston and Maine Railroad. We deliver free to freights, expresses and mails by auto truck, thus insuring the greatest promptness.

THE Adams and American Express Companies, and connecting agencies, the Western Union Telegraph Company, and the New England Telephone Company, have agents in South Framingham.

WE use the A. B. C. Telegraph Code, fifth edition, the Western Union Code, and the Nurserymen's Telegraphic Code.

OUR little trees are not exposed to the infection usually surrounding imported stock, for we import nothing. A copy of the United States Entomologist's certificate of inspection, which assures you of the freedom of our nurseries from plant diseases and pests, accompanies each shipment.

W^E have a thoroughly modern packing house. In the moist air of a spacious cellar, preventing the drying-out of the roots, the plants are counted and packed. The result of drying-out in the open air often spells failure.

WE ship in bundles of convenient size, carefully tied, and graded according to our catalogue. To avoid confusion, we request our customers kindly to follow catalogue gradings in ordering.

W^E suggest that you order early, that we may ship more promptly and render a better service.

WE always fill orders in succession of receipt, and never delay early orders to fill late ones,—the only procedure fair to our customers. Better order early, even if not ready to receive, for we will ship the trees when you need them.

REMEMBER: our trees are raised from seed and the seed is carefully selected.

KINDLY give complete instructions for marking each shipment. State approximate time of shipment, and designate freight, express, or mail. The new parcels post regulations permit much more extensive use of the mails than has been possible up to this time. In the absence of instructions, we shall use our best judgment. Our responsibility, of course, ceases upon delivery to the transportation company.

THERE is a low special express rate on trees, plants, and seeds, which is 20 per cent less than regular merchandise charges, but express companies occasionally overlook it.

THE regular spring shipping season usually begins about the end of March, continuing until the first of June. In August and September evergreens are shipped and our hardwoods about the first of October. Fall shipping may continue until the ground freezes. The planting season is determined by the condition of trees to be planted. So long as they are dormant they may safely be transplanted. It is safe to ship plants to Southern localities later than would be supposed, because vegetation in Massachusetts is dormant later than farther south

OUR terms are cash except by special arrangement. Please remit by draft on Boston or New York banks, if convenient, or send your personal check, or post office or express money order, or cash by registered mail. Customers not rated in Dun's or Bradstreet's, and unknown to us, should enclose 50 per cent of the amount of the bill with order, the plants to be delivered collect on delivery.

WE use the greatest care in following instructions, and our intention and instructions are invariably to send out only first-class plants and seeds, true to label, well-packed, and in good condition, but it is obvious that no sale carries any warranty, expressed or implied. We gladly rectify error, if claim is made upon receipt of the goods, but cannot be liable for more than the purchase price. Our reputation and experience are back of every shipment. None of our plants have ever proved untrue to label.

Address all correspondence and orders to

AMERICAN FORESTRY COMPANY 15 BEACON ST., BOSTON, MASS., U. S. A. To Our Customers:

Our Little Tree Farms, the largest forest nurseries in America, were established seven years ago to supply a more successful product than we could otherwise obtain for the contracting department of the American Forestry Company.

This Company, operating in all lines of forestry work, commercial and esthetic, realized the need of more scientifically grown and climatically adapted plants, in greater numbers and varieties, and at more truly economical prices than could be had in the market.

The Little Tree Farms were the outgrowth of our effort to meet this need. In them we have grown the highest quality of little trees that can be produced, in all the varieties which we find to be hardy and truly valuable in this country, and in sizes best adapted to thoroughly successful planting.

Every one of our little trees is grown according to the recognized principle of seed origin, all of our seeds being collected either by our own men or by tested experts in regions which we specify, and from hardy, vigorous trees.

We do not use chemical fertilizers, nor shade and protection, which give a deceptive appearance of height and color, and make for tenderness and succulence rather than hardiness, "woodiness" and endurance. We transplant by our own tested and careful methods, at proper intervals, and we keep our trees absolutely free from weeds, insect pests, and diseases. Our plants are never exposed to the contagion of imported diseases, for we import nothing.

Furthermore, all of our little trees are kept in the nursery ground until shipping time, when they are dug fresh, packed fresh, and shipped fresh to the customer in as nearly an ideal and perfect condition as is possible to realize.

(1)

In brief, our little trees are fitted to thrive by (1) strict adherence to the scientific and natural principles of seed origin, not widely understood, but absolutely essential, -- the only foundation of real tree success; (2) by growth without the use of chemical or commercial fertilizers or shade or protection and by adaptation to soil; (3) by scientific transplanting and care; (4) by being kept in the nursery ground until shipping time, -- dug fresh, packed fresh, and shipped fresh.

When you buy of us, you receive the lowest possible price consistent with the highest quality, and you avoid the pest danger and deterioration of foreign and imported plants.

These are some of the reasons why our little trees give us the best results in our own extensive forest plantings, and why we confidently offer them to you as the best and most economical product for your needs.

Yours sincerely,

Forest Engineer.

Tree Department

CONIFEROUS TREES (Evergreens)	
ABIES BALSAMEA, Mill. Balsam Fir	
100 1000	
2-yr., Seedling 3 to 6 in. \$1.00 \$7.00	
2-yr., Seedling	
ABIES CONCOLOR, Lindl. & Gord. Silver, or Concolor Fir (Colorado seed)	
Transplanted 18 to 24 in \$20 00 \$175 00	100
5-yr., Transplanted	- 1
Transplanted	
Transplanted 4 to 8 in. 7.50 60.00 Transplanted 2 to 4 in. 4.50 30.00	
Seedling 8 to 12 in. 3.00 25.00	
Seedling 6 to 8 in. 2.25 18.00	
Seedling	
Splendid seedlings, well developed and thoroughly hardy, from seeds collected in Rocky Mountains, Colorado. Visiting nurserymen buy in quantity at sight.	
JUNIPERUS VIRGINIANA, Linn. Juniper: Savin (New England seed)	
Twice Transplanted 12 to 18 in. \$25.00 \$225.00 Twice Transplanted 8 to 12 in. 15.00 125.00	
Transplanted	
Transplanted	
2-yr., Seedling	
LARIX EUROPEA, D. C. European Larch	
Twice Transplanted 3 to 4 ft. \$35.00 \$275.00	
Twice Transplanted 2 to 3 ft. 18.00 165.00	
Twice Transplanted 1 to 2 ft. 10.00 80.00	10
Transplanted 4 to 5 ft. 20.00	
Transplanted 3 to 4 ft. 14.00 120.00	
Transplanted	
Transplanted 1 to 2 ft. 5.50 40.00	
LARIX LEPTOLEPSIS, Gord. Japanese Larch	
2-yr., Seedling 3 to 6 in. \$2.00 \$15.00	
This species is well worth more extensive use. It grows extremely fast.	
PICEA ALBA, Link. White Spruce (Maine seed)	
Transplanted	
Transplanted 8 to 12 in. 5.50 40.00 Transplanted 4 to 8 in. 4.00 30.00	
Seedling 4 to 8 in. 1.75 10.00 2-yr., Seedling 2 to 3 in. .75 3.00	1
Our seedlings were grown from seed from the Maine coast,	
where the species reaches an unusual development. They are	

White Spruce is one of our best trees-a rapid grower, in demand for ornamental purposes, and having valuable wood.

Letters from many nurserymen speak of perfect results in transplanting them.

	ALBERTIANA, S. Brown. Blac	k Hills S ₁	pruce
ı		100	1000
ı	4-yr., Transplanted	\$10.00	\$75.00
ı	Transplanted 8 to 12 in.	6.00	50.00
ı	Transplanted 4 to 8 in.	4.00	30.00
ı	Seedling 8 to 12 in.	2.00	12.00
ı	Seedling 4 to 8 in.	1.25	9.00
ı	We have a fine supply, grown from seeds	collected	l in the
ı	Black Hills.		

k	PICEA ENGELMANNI, Engim.	Engelmann	Spruce
	Twice Transplanted12 to	18 in. \$25.00	
	Twice Transplanted 8 to		
	Twice Transplanted 4 to	8 in. 7.50	
4	-yr., Transplanted 6 to	8 in. 5.50	\$40.00
	Transplanted 3 to	6 in. 3.50	25.00
	3-yr., Seedling 4 to		15.00
2	2-yr., Seedling 1 to	3 in. 1.00	7.50

2-yr., Seedling 1 to 3 in.

PICEA EXCELSA, L. K.	Norway Spruce			
Twice Transplanted 2 t	o 2½ ft. \$14.00 \$125.00			
Twice Transplanted 18 t	o 24 in. 10.00 90.00			
Twice Transplanted 12 t				
Twice Transplanted 8 t	o 12 in. 5.00 40.00			
Twice Transplanted 4 to	o 8 in. 3.00 25.00			
Transplanted 2 t	o $2\frac{1}{2}$ ft. 8.00 70.00			
Transplanted				
Transplanted	o 18 in. 4.00 30.00			
Transplanted 8 t	o 12 in. 2.25 15.00			
Transplanted 4 t	o 8 in. 1.50 9.00			
Seedling 8 t	o 12 in. 1.00 7.50			
2-yr., Seedling 4 t	o 8 in75 5.00			

Our transplanted stock has earned appreciative letters from careful buyers, and our prices are very low.

PICEA MARIANA, (Mill) B. S. P. Black Spruce NIGRA (Link)

Seedling	12 to 18 in.	\$3.00	\$20.00
Seedling	8 to 12 in.	2.00	15.00
Seedling	4 to 8 in.	1.50	10.00

Well grown, well hardened off seedlings; they will please you. They are all grown of Maine seeds and will thrive when set out.

PICEA RUBRA, (Lamb.) Link. NIGRA, var. rubra (Engelm).	Northern or Red Spruce, also ("Black Spruce")
---	---

			Spru	LC)	
Transplanted	 	8 to	12 in.	\$3.00	\$25.00
Transplanted				2.00	18.00
Seedling	 	12 to	18 in.	2.00	14.00
Seedling	 	8 to	12 in.	1.50	10.00
Seedling	 	4 to	8 in.	1.00	5.00
Seedling	 	8 to	12 in.	1.50	10.00

This splendid native tree deserves far more general use. We have nice stock at low prices.

PICEA PUNGENS, Englm. (Nursery run.) Colorado Blue Spruce

Twice Tran	nsplanted	.18	to	24 in	. \$25.00	\$200.00
Twice Tran	asplanted	.12	to	18 in	. 15.00	125.00
Twice Tran	nsplanted	. 8	to	12 in	. 10.00	75.00
Twice Tran	nsplanted	. 4	to	8 in	5.00	40.00

LARGE ORDERS ARE SUBJECT TO A DISCOUNT

perfectly grown, and splendidly rooted.

PICEA PUNGENS,	Englm. (Nursery run.) (Continued)	Colorado Blue Spruce
Transplanted		100 1000 \$10.00 \$80.00 7.00 55.00 3.25 27.50
Seedling		$\begin{array}{ccc} 3.00 & 20.00 \\ 2.00 & 15.00 \\ 1.25 & 8.00 \end{array}$

We have perfect plants, with bushy, dense tops and heavy. fibrous roots. We grew them from seed of blue trees. Seed collected in Colorado. They are sold "nursery run." of the bluest ones have been picked out. Having the largest supply of these fine specimens in the country, we are making the lowest prices.

strian Pine
100 1000
1. \$6.00 \$50.00
a. 3.50 30.00
1.00 6.00
75 4.00
ore Pine
. \$10.00 \$75.00
1. 5.00 40.00

PINUS DIVARICATA, Du Mont. syn. Bank's Pine BANKSIANA, Lamb.

Twice Transplanted Twice Transplanted	5 to 6 ft.	\$12.50	\$100.00
	4 to 5 ft.	8.00	70.00
Transplanted		5.00 3.00	

No more unusual offer has ever been made-Large evergreens at a little price. They will thrive on the poorest,

driest soils, in the most exposed places.

Bank's Pine is beyond question a rapid grower. It deserves its popular names—"the sudden sawlog," the "poplar of the Evergreens." It is certainly a good tree for "immediate" results." We have a large supply and can sell them at a price you could not dig them for,—five to ten cents apiece.
The Bank's Pine is the hardiest native evergreen tree we have, and is especially adapted to dry, loose soil, where it has a wondrous power of withstanding drought. It is of rapid growth when young, which, together with its great hardiness, has led to its being planted on some of the sandiest dry lands of the country. It is very valuable for such locations. It often acts as a nurse tree for the Red Pine and others.

It is one of the first evergreens to start on the abandoned dry pine land in many sections. It will thrive on the poorest,

driest soils, in the most exposed places.

A very pronounced peculiarity of this tree is its habit of forming several whorls of branches on the new growth. This is especially noticeable when the trees are young and growing rapidly, when as many as six whorls of branches may be seen on a year's growth. This tree, under favorable conditions, will occasionally attain a height of 125 feet and a diameter of two feet. However, it is seldom over seventy feet high and eight to twelve inches in diameter, and generally where it occurs in pine forests it is only forty or fifty feet high. Much of it is used for fencing, farm buildings, railroad ties, and as fuel. When young it grows twice as fast as the white pine.

PINUS FLEXILIS, James.			er Pine White Pi	
Transplanted	4 to	8 in.	$100 \\ 5.00	1000 \$40.00
Seedling 2-yr., Seedling	3 to 2 to	6 in. 3 in.	$\frac{1.75}{1.00}$	12.00 7.00

LARGE ORDERS ARE SUBJECT TO A DISCOUNT

PINUS LARICIO, Poir. Corsican Pine				
		100	1000	
2-yr., Seedling	0 3 in			
2-y1., Decama	o o m.	φυ. τυ	φ1.00	
PINUS MONTICOLA, Dougl.	Silve	r or T	Western	
111100 11201111 Dough			(Moun-	
		Pine)		
Transplanted 4 to	o 8 in.	\$4.00	\$35.00	
Seedling 1 to				
beeding 1 to	0 2 111.	.10	0.00	
PINUS MUGHUS, Scop.,	Dwa	rf Mour	ntain	
MONTANA	Pine		100111	
			040.00	
Transplanted 3 to	o o m.	\$5,00	\$40.00	
Seedling 1 to	o 3 in.	.75	6.00	
PINUS MURRAYANA, "Oreg. Com.	" Lodg	epole Pi	ine	
Seedling 2 to				
PINUS RESINOSA, Ait.	Red,	or Norw	ay Pine	
Transplanted12 to	o 18 in.	\$8.50	\$70.00	
Transplanted 8 to	o 12 in.	5.00	40.00	
Transplanted 6 to	o 8 in.	3.00	20.00	
Transplanted 4 to	o 6 in.	2.00	15.00	
3-yr., Seedling 8 to	o 12 in.	2.50	20.00	
3-yr., Seedling 6 to	o 8 in.			
	o 6 in.	1.25	7.00	
2-yr., Seedling 3 to	o 4 in.	1.00	4.00	
The best rooted and developed se	edlings	f this en	ecies we	

The best rooted and developed seedlings of this species we

have ever grown—guaranteed true resinosa.

This species has been scarce in the market for several years, and substitution of other species has been known. We have a large supply of stocky, finely grown, and unusually well-rooted seedlings. Visiting nurserymen have bought them at sight. Considering the high price of the seeds these plants are extremely cheap.

The Red Pine is one of the most valuable native trees for general planting. It grows faster than the White Pine, often on poorer and more wind-swept soils. It withstands salt air and spray as few other trees do. It is picturesque even on poor soils and on richer soils its vigorous, long, deep green needles are superb. The wood of this species is valuable and is being more appreciated every year.

PINUS RIGIDA, Mill.	Pitch Pine	
	100	1000
Transplanted 4 to	7 ft. \$25.00	
Transplanted 3 to	4 ft. 8.50	\$75.00
Transplanted 2 to	3 ft. 6.00	50.00
Transplanted18 to		45.00
Seedling 9 to	12 in. 1.00	6.00
3-yr., Seedling 4 to		4.00
Seedling 3 to	6 in75	2.75
(D): : 11		J

This is the most enduring of our native pines under adverse conditions of soil, exposure and drought. On good soils it thrives, and is considered by many owners a most nicturesque tree

preturesque tree.	
PINUS STROBUS, Linn.	White Pine
Twice Transplanted	3 to 4 ft. \$25.00 \$200.00
Twice Transplanted	2 to 3 ft. 18.00 175.00
Twice Transplanted	18 to 24 in. 10.00 80.00
Twice Transplanted	12 to 18 in. 8.00 60.00
Twice Transplanted	8 to 12 in. 4.00 30.00
Transplanted	
Transplanted	
5-yr., Transplanted	18 to 24 in. 7.50 60.00
Prominent nurserymen ha	ve said that we have the finest

supply in America. This tree cannot longer be imported,

LARGE ORDERS ARE SUBJECT TO A DISCOUNT

PINUS STROBUS, Linn.

White Pine

(Continued)

owing to the dreaded "blister rust" in Europe. We have a splendid supply, and should have your orders.

During the American Nurserymen's Convention in Boston many of America's best growers visited the "LITTLE TREE FARMS," and declared our stock as fine as they had

Transplanted 8 to 14 in. 2.25 4-yr., Transplanted 6 to 12 in. 1.75

Four-year old transplanted White Pines are the safest trees for general use in reforesting idle lands; they are the surest to grow. These are heavy, stocky trees, with good tops and a mass of fibrous roots.

Transplanted (Heavy).... 5 to 8 in. \$1.50 Transplanted 4 to 8 in. 1.00 3-yr., Transplanted 3 to 4 in. . . 80 6.00 5.00

This size is splendid for underplanting, and will stand shading as well as dry exposures. They are sure to live and thrive.

chemically nourished transplants recently brought into the market. We have improved our seedlings so that we can now offer in them a better value than the low grade transplant of competition.

3-yr., Seedling 6 to 8 in. \$1.00

These are the most successful three-year seedlings we have ever grown. They are vigorous, and the price is extremely low.

3-yr., Seedling No. 1 quality 4 to 6 in. \$0.85 \$3.00 This is a good grade of three-year seedlings, with good roots. They are certainly a bargain at these prices.

Seedling, No. 1 quality ... 3 to 5 in. 2-yr., Seedling, good quality (average size)

Our seedlings are raised from seed of our own collecting from a perfect stand of thinned timber in New Hampshire. They are hardened off and abundantly rooted, stocky and well balanced in top and root. Do not forget that in cataloguing only the height is given; a lank, over-stimulated plant of the same "size" cannot compare with our sturdy, naturally grown trees, for real quality.

P

INUS SYLVESTRIS, A.	Sco	tch Pine	
		100	1000
Twice Transplanted 4	to 5 ft.	\$18.00	\$150.00
Twice Transplanted 3	to 4 ft.	10.00	90.00
Twice Transplanted 2	to 3 ft.	8.00	70.00
Twice Transplanted18	to 24 in.	7.00	60.00
Transplanted 5	to 7 ft.	20.00	175.00
Transplanted 4	to 5 ft.	15.00	135.00
Transplanted 3	to 4 ft.	8.00	70.00
Transplanted 2	to 3 ft.	6.00	50.00
Transplanted12	to 24 in.	4.50	40.00
0 1 1 11 1		111111	

Our plants are well rooted, and were all grown from seeds at the "Little Tree Farms." Our success with Scotch Pine has been commented upon by experienced nurserymen.

Recently a number of state and private foresters have set out large quantities, and the trees are growing rapidly. Scotch Pine is the pine of Europe, and the wood is highly valued there. It is used for a great variety of purposes, and brings good prices.

LARGE ORDERS ARE SUBJECT TO A DISCOUNT

PSEUDOTSUGA TAXIFOLIA syn., DOUGLASII, Carr.
Transplanted
Seedling Seedling Seedling 2-yr., Seedling These little trees were Colorado seed, and are perfecas painstakingly grown. The rooted; nicer plants can't b annually increasing demand trees of this most valuable. h
The Douglas is one of the America, and has found favor in Europe.
TAXODIUM DISTICHUM, H
2-yr., Seedling
TAXUS CUSPIDATA BREVI Several times Transplan
20 t Several times Transplan 16 t
Several times Transplan
Several times Transplan 8 t A splendid compact plan mental.
THUJA OCCIDENTALIS, Li
Transplanted
THUJA ORIENTALIS 2-yr., Seedling
TSUGA CANADENSIS, Carr.
2-yr., Seedling

syn., DOUGLASII, Carr.	Dou	glas Spri	ice
sym, 2000Enon, Can.	(1100	LAN INIL. S	eeds)
Transplanted 4 to	8 in	\$2.00	\$15.00
Transplanted 2 to	4 in.	1.25	8.00
Seedling 8 to Seedling 4 to	8 in	1.00	7.00
Seedling 3 to	6 in	.90	4.00
2-yr., Seedling	3 in.	.75	3.00
These little trees were raised for	rom F	locky M	ountain
Colorado seed and are perfectly vigor	OTTO OT	d hander	Ilores on
as painstakingly grown. They are strarooted; nicer plants can't be had.	aight,	well topp	ed, well
rooted; nicer plants can't be had.	In ant	ticipation	of the
annually increasing demand we have trees of this most valuable, beautiful	grown	a millio	on little
The Douglas is one of the most ma	anu a	trees of	North
America, and has found favor wherever	er intro	duced, h	ere and
in Europe.			
TAYORWINE DIGHT CONTROL			
TAXODIUM DISTICHUM, Rich.	Balo		
2-yr., Seedling 8 to	10:-	100	1000 \$30.00
2-yr., Seedling	8 in	3.00	
	o in.	0.00	20.00
TAXUS CUSPIDATA BREVIFOLIA.	Japa	anese Ye	W
Several times Transplanted	Each	10	100
20 to 24 in. Several times Transplanted	\$3.00	\$25.00	
16 to 20 in.	2.50	20.00	
Several times Transplanted			
12 to 16 in.	1.25	10.00	\$85.00
Several times Transplanted			
A splendid compact plant, a har	.75	6.50	50.00
mental.	uy, sa	ustactor	y orna-
THUJA OCCIDENTALIS, Linn. Ar	borvita	ae; White	e Cedar
Tronsplantal	0 .	100	1000
Transplanted 4 to	8 in.	\$1.50	\$12.00
3-yr., Seedling	4 in	75	3.00
		.,,	0.00
THUJA ORIENTALIS	Orie	ntal Arbo	orvitae
2-yr., Seedling 3 to	6 in.	\$1.50	\$10.00
TSUGA CANADENSIS, Carr.	Hen	lock (N	orthern
	seed		
2-yr., Seedling 1 to	2 in.	\$1.00	\$8.00
The train of the second			
BROAD-LEAVED TREES	a (T	المان م	
DROAD-LEAVED TREES	9 (I	eciau	ous)
ACED DASVCADDIIM EL.	0:1-	- 7/ · · · · · · · · · · · · · · · · · ·	
ACER DASYCARPUM, Ehr., syn. SACCHARINUM	SHVE	100	1000
SACCHARINUM Seedling 2 to	4 in.	\$0.65	\$3.00
			40.00
ACER NEGUNDO, Linn.		Elder	
Transplanted 9 to			\$85.00
Transplanted 7 to Transplanted 5 to	9 ft.	8.50	65.00
Transplanted 4 to	7 ft. 5 ft.	7.00 5.00	55.00 40.00
Transplanted 3 to	4 ft.	3.50	30.00
Transplanted 2 to	3 ft.	2.50	20.00
Transplanted18 to 9	24 in.	2.00	15.00
Seedling 2 to	4 in.	.50	3.00
ACER PLATANOIDES, Linn.		vay Mapl	е
Transplanted 4 to	6 ft.	\$7.00	
Transplanted 3 to	4 11.	5.00	

Britt Douglas Spruss

Transplanted 3 to 4 ft.

ACER PLATANOIDES, Linn. Norway	y Maple					
(Continued)						
TD 1 1 1 2 2 2 2 6	100 1000					
Transplanted 2 to 3 ft. Transplanted 1 to 2 ft.	\$4.00 \$35.00 3.00 25.00					
Transplanted 8 to 12 in.	2.25 20.00					
Transplanted 4 to 8 in.	1.75 15.00					
Seedling	2.00 12.00					
Seedling	1.50 8.00					
Seedling 8 to 12 in. Seedling 4 to 8 in.	$ \begin{array}{ccc} 1.00 & 6.00 \\ .90 & 4.00 \end{array} $					
We have a large supply of thrifty, stock						
plants, with straight tops. The price is low.	y, wen rooted					
AGDD DODUDO DY LELWING VI						
	nore Maple					
Transplanted	812.00 8.00					
Transplanted 2 to 3 ft.	5.00					
Transplanted 1 to 2 ft.	3.00 \$20.00					
Transplanted 8 to 12 in.	2.25 18.00					
Transplanted 4 to 8 in.	2.00 15.00					
Seedling 1 to 2 ft. Seedling 8 to 12 in.	$ \begin{array}{ccc} 1.50 & 10.00 \\ 1.00 & 5.00 \end{array} $					
Seedling 4 to 8 in.	.90 3.00					
ACER RUBRUM, Linn. Red M	Iaple					
	15.00 \$125.00					
	13.00 110.00					
Transplanted 3 to 4 ft. Transplanted 2 to 3 ft.	8.00 70.00 6.00 50.00					
Transplanted 1 to 2 ft.	3.50 30.00					
Seedling 1 to 2 ft.	1.00 7.50					
These are nice straight, clean stock, grown f.						
of our own collecting.	rom rocar seed					
ACER SACCHARUM, Marsh. Sugar						
	10.00 \$85.00					
Transplanted	7.50 65.00 6.00 50.00					
Seedling 1 to 2 ft.	2.00 12.00					
Seedling 8 to 12 in. Seedling 4 to 8 in.	$ \begin{array}{cccc} 1.50 & 8.00 \\ 1.00 & 3.00 \end{array} $					
Seedling 2 to 4 in.	.75 2.50					
Grown from seed locally collected by our or	wn men. We					
sell thousands of these every year to nurserymorders."	en on "repeat					
orders.						
AESCULUS GLABRA, Willd. Horse	Chestnut					
HIPPOCASTANUM						
	36.00					
Twice Transplanted 1 to 2 ft.	4.00					
Seedling 2 to 3 ft.	3.00					
Seedling 1 to 2 ft.	2.00 \$15.00					
	1.00 6.00					
These are very heavy, full of life, little tr straight tops, heavily budded, and are very well r	ees, perfectly					
straight tops, heavily budded, and are very well r	ooteu.					
BETULA ALBA, Linn. White I	Birch					
	34.00					
Transplanted 6 to 12 in.	1.50					
BETULA LUTEA, Michx. Yellow	Rivoh					
	5.00 \$100.00 0.00 \$0.00					
	8.00 65.00					
	1					
LARGE ORDERS ARE SUBJECT TO A DISCOUNT						

BETULA PAPYRIFERA, Marsh.	Pape Bircl	er, or Ca	anoe
		100	1000
Transplanted	1 to 2 ft.	\$8.00	\$65.00
Transplanted	6 to 12 in.	5.00	40.00
Transplanted		3.00	25.00

CARYA (See Hicoria).

	CACCAMBA BENERAMA B 11			
	CASTANEA DENTATA, Borkh., syn.		erican Sw	reet
AMERICANA, Rafin.		Che	stnut	
	Transplanted 5 to	7 ft.	\$10.00	
	Transplanted 3 to	5 ft.	5.00	\$40.00
	Transplanted 1 to	3 ft.	3.50	25.00

Our chestnuts are going rapidly, owing to the low price. The trade bought large quantities for grafting for Paragon chestnuts, etc. We shall complete the clearing of this land this spring.

CATALPA SPECIOSA, Warder			e Hardy, or stern Catalpa
Twice Transplanted	9 to	11 ft.	\$12.00

Twice Transplanted	9	to 1	11	ft.	\$12.00	
Twice Transplanted	7	to	9	ft.	9.00	
Twice Transplanted	5	to	7	ft.	7.00	
Twice Transplanted	3	to	5	ft.	4.50	

FRAXINUS AMERICANA, Linn.; syn., True Eastern White SAMBUCIFOLIA, Lamb. Ash Twice Transplanted...... 9 to 11 ft. \$25.00

Twice Transplanted 5 to 7 ft.	12.00	100.00
Twice Transplanted 4 to 5 ft.	10.00	85.00
Transplanted 7 to 11 ft.	10.00	
Transplanted	8.00	65.00
Transplanted 4 to 5 ft.	6.50	55.00
Transplanted 3 to 4 ft.	4.00	35.00
Transplanted 2 to 3 ft.	3.50	25.00
Transplanted 1 to 2 ft.	2.00	15.00
Seedling 4 to 5 ft.	3.00	20.00
Seedling 3 to 4 ft.	2.00	15.00
Seedling 2 to 3 ft.	1.75	12.00
Seedling	1.00	8.00

.85

5.00

4.00

Twice Transplanted..... 7 to 9 ft. 16.00 \$140.00

The true American White Ash is one of the most important and valuable trees of this country, but the inferior western green ash is often substituted for it. The white ash does remarkably well on drier lands; the trees are comparatively insect free, they grow rapidly, and have fine shape. Ours are straight, heavy, clean and vigorous. They were grown of Massachusetts seed, collected by our own men. Note the low prices.

Seedling 4 to 8 in.

FRAXINUS LANCEOLATA, Borkh.	Western Green Ash
	100 1000

Twice Transplanted Twice Transplanted		
Transplanted	9 ft. 7 ft.	10.00

GLEDITSIA TRIACANTHOS, Linn. Honey Locust

Transplanted							φ0.00	
Transplanted	 	 	1	to	2	ft.	4.00	\$30.00
Transplanted							2.00	
Seedling	 		12	to	24	in.	1.25	10.00

LARGE ORDERS ARE SUBJECT TO A DISCOUNT

				,—
HICORIA GLABRA, Britt.; syn., CARYA PORCINA, Nutt.	Pignut (Hie	ekory)		'
CARTA FORCINA, Nutt.	100	1000		
Transplanted 8 to Transplanted 4 to				
Seedling 8 to Seedling 4 to Seedling 3 to	8 in. 3.00	\$15.00		1
Securing	o in. ≈.00	410.00		
HICORIA LACINOSA, Sarg. CARYA SULCATA, Nutt.	Big Shellba	rk		
Transplanted	24 in. \$10.00 0 18 in. \$.00			l t
Seedling 3 to	4 ft. 6.00	\$50.00		li
Seedling 2 to Seedling 1 to	3 ft. 4.50	35.00 20.00		g
HICORIA OVATA, Britt.; syn., CARYA ALBA, Nutt.	Shellbark; S Hickory	Shagbark		0
Twice Transplanted 2 to	2½ ft. \$50.00			
Transplanted 2 to	3 ft. 25.00			
Transplanted	24 in. 20.00	\$175.00		
Transplanted	18 in. 15.00 12 in. 10.00	125.00 80.00		
Transplanted 4 to	8 in. 6.00	00.00		
Seedling (heavy rooted) 3 to	4 ft. 8.00 3 ft. 5.00	40.00		
Seedling (heavy rooted) 3 to Seedling (heavy rooted) 2 to Seedling (heavy rooted) 1 to	2 ft. 4.00			
Seedling (heavy rooted) 1 to Seedling (heavy rooted) 8 to	12 in. 3.00	20.00		
Seedling (heavy rooted) 4 to	8 in. 2.00	12.00		
Prices very low. We are supplying				
stock year after year. This tree deser	ves much more	use.		l v
LARIX (See under Coniferous Trees)				is
QUERCUS BICOLOR, Willd.	Swamp Whi	te Oak		d
Transplanted 5 to	_			c
Transplanted 4 to	5 ft. 20.00			1
Transplanted 3 to	4 ft. 16.00			9
Transplanted 2 to Transplanted 1 to		\$80.00		
Seedling 4 to		ψου.υυ		
Seedling 3 to	4 ft. 8.00			
Seedling	3 ft. 6.00	ar 00		
Seedling 1 to Seedling 8 to		25.00 18.00		
Seedling 4 to		10.00		
This is a valuable oak and is ga	aining in dema	nd. We		
have a fine supply at low prices.	_			c.
QUERCUS COCCINEA, Muench.	Scarlet Oak			s
Transplanted 3 to	4 ft. \$25.00		17	
Transplanted 2 to				
Transplanted 1 to Transplanted 8 to		\$60.00		c
Seedling 2 to	3 ft. 10.00	90.00	10	s
Seedling 1 to	2 ft. 6,00	50.00		0
Seedling 8 to	12 in. 2.95	20.00		
QUERCUS MACROCARPA, Michx.	Bur Oak			
Transplanted 4 to		\$100.00		
Transplanted 3 to Transplanted 2 to		80.00 60.00		st
Transplanted 1 to	2 ft. 6.00	50.00		W OI

QUERCUS MACROCARPA, Michx. (Continued)	Bu	r Oak	
		100	1000
Seedling 4 to	5 ft.	8 6.00	\$50.00
Seedling 3 to	_	4.00	30.00
Seedling 2 to		3.00	20.00
QUERCUS PALUSTRIS, Muench.		Oak	
Transplanted 5 to		\$25.00	\$185.00
Transplanted 4 to	5 ft.	15.00	115.00
Transplanted 3 to	4 ft.	8.50	75.00
Transplanted 2 to Transplanted 1 to	3 ft. 2 ft.	7.50 7.00	65.00 60.00
Our Pin Oaks don't need to be "c			
they have sufficient root to support the	e top.	At "Lat	tle Tree
Farms" we have learned how to procuports. The Pin Oak is steadily gain	luce o	aks with	fibrous T+
roots. The Pin Oak is steadily gain grows quickly, has perfect shape, and en	odures	popular	rity. It
conditions. It has a vivid fall coloring	luuroo	Well und	er manj
		- ·	
QUERCUS RUBRA, Linn.	Reu	Oak 100	1000
Transplanted 7 to	9 ft.		
Transplanted 7 to Transplanted 5 to	9 it. 7 ft.	\$30.00 15.00	\$275.00 115.00
Transplanted 4 to	5 ft.	10.00	85.00
Transplanted 3 to	4 ft.	7.00	60.00
Transplanted 2 to	3 ft.	5.00	40.00
Transplanted 1 to	2 ft.	3.25	25.00
Seedling 5 to	8 ft.	7.00	55.00
Seedling 4 to	5 ft.	5.50	40.00
Seedling 3 to	4 ft.	3.50	25.00
Seedling 2 to	3 ft.	2.50	15.00
Seedling 1 to	2 ft.	1.50	10.00
Our Red Oaks are unusually fine			
very lowest price because we can grow	w then	cheaply	7. This
1 I f managemental as we			
is the coming oak for ornamental as we	ell as co	ommercia	al plant-
ing. The rapid growth, persistent and	ell as co altoge	ommercia ther sati	al plant- sfactory
ing. The rapid growth, persistent and development of the Red Oak, as well	ell as co altoge as its	ommercia ther sati beauty	al plant- sfactory and its
ing. The rapid growth, persistent and	altoge altoge as its this a	ommercia ther sati beauty tree of	al plant- sfactory and its the first
ing. The rapid growth, persistent and development of the Red Oak, as well large volume of valuable wood, make class. Its adaptability is proven by its	altoge altoge as its this a wide	ther sati beauty tree of natural	al plant- sfactory and its the first
ing. The rapid growth, persistent and development of the Red Oak, as well large volume of valuable wood, make	altoge altoge as its this a wide	ommercial ther sati beauty tree of natural i	al plant- sfactory and its the first cange.
ing. The rapid growth, persistent and development of the Red Oak, as well large volume of valuable wood, make class. Its adaptability is proven by its QUERCUS VELUTINA, Lamb.	ell as co altoge as its this a s wide Blac	ther sati s beauty tree of natural i	al plant- sfactory and its the first
ing. The rapid growth, persistent and development of the Red Oak, as well large volume of valuable wood, make class. Its adaptability is proven by its QUERCUS VELUTINA, Lamb. Transplanted	ell as co altoge as its this a s wide Blac	ther satisbeauty tree of natural in k Oak 100 \$15.00	al plant- sfactory and its the first cange.
ing. The rapid growth, persistent and development of the Red Oak, as well large volume of valuable wood, make class. Its adaptability is proven by its QUERCUS VELUTINA, Lamb. Transplanted	altoge altoge as its this a swide Blac 5 ft. 4 ft.	ommercia other sati s beauty tree of natural i k Oak 100 \$15.00 9.00	al plant- sfactory and its the first cange.
ing. The rapid growth, persistent and development of the Red Oak, as well large volume of valuable wood, make class. Its adaptability is proven by its QUERCUS VELUTINA, Lamb. Transplanted 4 to Transplanted 3 to Transplanted 2 to	altoge as its this a wide Blac 5 ft. 4 ft. 3 ft.	ommercia other sati s beauty tree of natural in k Oak 100 \$15.00 9.00 6.00	al plant- sfactory and its the first range.
ing. The rapid growth, persistent and development of the Red Oak, as well large volume of valuable wood, make class. Its adaptability is proven by its QUERCUS VELUTINA, Lamb. Transplanted 4 to Transplanted 3 to Transplanted 2 to Transplanted 1 to	ell as co- altoge as its this as wide Blac 5 ft. 4 ft. 3 ft. 2 ft.	mmercia ther sati s beauty tree of natural 1 k Oak 100 \$15.00 9.00 6.00 4.00	al plant- sfactory and its the first range.
ing. The rapid growth, persistent and development of the Red Oak, as well large volume of valuable wood, make class. Its adaptability is proven by its QUERCUS VELUTINA, Lamb. Transplanted 4 to Transplanted 3 to Transplanted 2 to Transplanted 1 to Seedling 2 to	ell as co- altoge as its this as wide Blac 5 ft. 4 ft. 3 ft. 2 ft. 3 ft.	ommercia ther sati s beauty tree of natural 1 k Oak 100 \$15.00 9.00 6.00 4.00 3.00	al plant- sfactory and its the first range. 1000 \$30.00 20.00
ing. The rapid growth, persistent and development of the Red Oak, as well large volume of valuable wood, make class. Its adaptability is proven by its QUERCUS VELUTINA, Lamb. Transplanted 4 to Transplanted 3 to Transplanted 2 to Transplanted 1 to Seedling 2 to Seedling 18 to	ell as co altoge as its this as wide Blac 5 ft. 4 ft. 3 ft. 2 ft. 3 ft. 24 in.	ther satistics beauty tree of natural	al plant- sfactory and its the first range. 1000 \$30.00 20.00 15.00
ing. The rapid growth, persistent and development of the Red Oak, as well large volume of valuable wood, make class. Its adaptability is proven by its QUERCUS VELUTINA, Lamb. Transplanted 4 to Transplanted 3 to Transplanted 2 to Transplanted 1 to Seedling 2 to Seedling 18 to Seedling 6 to	ell as co altoge as its this a s wide Blac 5 ft. 4 ft. 3 ft. 2 ft. 3 ft. 24 in. 12 in.	ommercia ther satis s beauty tree of natural r k Oak 100 \$15.00 9.00 6.00 4.00 3.00 2.00 1.00	1000 \$30.00 20.00 15.00 7.00
ing. The rapid growth, persistent and development of the Red Oak, as well large volume of valuable wood, make class. Its adaptability is proven by its QUERCUS VELUTINA, Lamb. Transplanted 4 to Transplanted 3 to Transplanted 2 to Transplanted 1 to Seedling 2 to Seedling 18 to Seedling 6 to These are very vigorous, unusually	ell as co altoge as its this a s wide Blac 5 ft. 4 ft. 3 ft. 2 ft. 3 ft. 24 in. 12 in.	ommercia ther satis s beauty tree of natural r k Oak 100 \$15.00 9.00 6.00 4.00 3.00 2.00 1.00	1000 \$30.00 20.00 15.00 7.00
ing. The rapid growth, persistent and development of the Red Oak, as well large volume of valuable wood, make class. Its adaptability is proven by its QUERCUS VELUTINA, Lamb. Transplanted 4 to Transplanted 3 to Transplanted 2 to Transplanted 1 to Seedling 2 to Seedling 18 to Seedling 6 to These are very vigorous, unusually cheap,—unusual both in quality and price of the Red Oak of the Red Oak, as well as the Red Oak of th	ell as co altoge as its this a s wide Blac 5 ft. 4 ft. 3 ft. 2 ft. 3 ft. 24 in. 12 in. y good ice.	ommercia ther satis is beauty tree of natural i k Oak 100 \$15.00 9.00 6.00 4.00 2.00 1.00 stock a	al plant- sfactory and its the first range. 1000 \$30.00 20.00 15.00 7.00 nd very
ing. The rapid growth, persistent and development of the Red Oak, as well large volume of valuable wood, make class. Its adaptability is proven by its QUERCUS VELUTINA, Lamb. Transplanted 4 to Transplanted 3 to Transplanted 2 to Transplanted 1 to Seedling 2 to Seedling 18 to Seedling 6 to These are very vigorous, unusuall cheap,—unusual both in quality and pri SALIX PURPUREA	ell as co altoge las its this a s wide Blac 5 ft. 4 ft. 3 ft. 24 in. 12 in. y good ice.	ther satis beauty tree of natural is to the satis tree of natural is to the satis section of	al plant- sfactory and its the first range. 1000 \$30.00 20.00 15.00 7.00 nd very
ing. The rapid growth, persistent and development of the Red Oak, as well large volume of valuable wood, make class. Its adaptability is proven by its QUERCUS VELUTINA, Lamb. Transplanted 4 to Transplanted 3 to Transplanted 2 to Transplanted 1 to Seedling 2 to Seedling 18 to Seedling 6 to These are very vigorous, unusually cheap,—unusual both in quality and pri SALIX PURPUREA Heavy Rooted Plants 3 to	ell as co altoge as its this a s wide Blac 5 ft. 4 ft. 3 ft. 2 ft. 3 ft. 24 in. 12 in. y good ce. Purp Will 5 ft.	ther satis is beauty tree of natural 1 k Oak 100 \$15.00 9.00 6.00 4.00 3.00 2.00 1.00 stock a le or Vow \$10.00	al plant- sfactory and its the first range. 1000 \$30.00 20.00 15.00 7.00 nd very
ing. The rapid growth, persistent and development of the Red Oak, as well large volume of valuable wood, make class. Its adaptability is proven by its QUERCUS VELUTINA, Lamb. Transplanted 4 to Transplanted 3 to Transplanted 2 to Transplanted 1 to Seedling 2 to Seedling 18 to Seedling 6 to These are very vigorous, unusually cheap,—unusual both in quality and pri SALIX PURPUREA Heavy Rooted Plants 3 to Cuttings About	ell as co altoge as its this a s wide Blac 5 ft. 4 ft. 3 ft. 24 in. 12 in. y good ce. Purp 5 ft. 1 ft.	ommercia ther satis is beauty tree of natural 1 k Oak 100 \$15.00 9.00 6.00 4.00 2.00 1.00 stock at the or Vow \$10.00 .75	al plant- sfactory and its the first range. 1000 \$30.00 20.00 15.00 7.00 and very Velsh
ing. The rapid growth, persistent and development of the Red Oak, as well large volume of valuable wood, make class. Its adaptability is proven by its QUERCUS VELUTINA, Lamb. Transplanted 4 to Transplanted 3 to Transplanted 2 to Transplanted 1 to Seedling 18 to Seedling 6 to Seedling 6 to These are very vigorous, unusually cheap,—unusual both in quality and pri SALIX PURPUREA Heavy Rooted Plants 3 to Cuttings About A very rapidly growing species, we call the Red Policy of the Red Plants About A very rapidly growing species, we call the Red Plants About A very rapidly growing species, we call the Red Plants About A very rapidly growing species, we call the Red Plants About A very rapidly growing species, we call the Red Plants About A very rapidly growing species, we call the Red Plants About A very rapidly growing species, we call the Red Plants About A very rapidly growing species, we call the Red Plants About A very rapidly growing species, we call the Red Plants About A very rapidly growing species, we call the Red Plants About A very rapidly growing species, we call the Red Plants About A very rapidly growing species.	ell as co altoge as its this a s wide Blac 5 ft. 4 ft. 3 ft. 2 ft. 3 ft. 24 in. 12 in. y good ce. Purp Will 5 ft. 1 ft.	ommercia ther satis s beauty tree of natural 1 k Oak 100 \$15.00 9.00 6.00 4.00 2.00 1.00 stock as the or Vow \$10.00 .75 endures	al plant- sfactory and its the first range. 1000 \$30.00 20.00 15.00 7.00 nd very Velsh \$3.00 adverse
ing. The rapid growth, persistent and development of the Red Oak, as well large volume of valuable wood, make class. Its adaptability is proven by its QUERCUS VELUTINA, Lamb. Transplanted 4 to Transplanted 3 to Transplanted 2 to Transplanted 1 to Seedling 2 to Seedling 18 to Seedling 6 to These are very vigorous, unusually cheap,—unusual both in quality and pri SALIX PURPUREA Heavy Rooted Plants 3 to Cuttings About	ell as co altoge as its this a s wide Blac 5 ft. 4 ft. 3 ft. 2 ft. 3 ft. 24 in. 12 in. y good ce. Purp Will 5 ft. 1 ft.	ommercia ther satis s beauty tree of natural 1 k Oak 100 \$15.00 9.00 6.00 4.00 2.00 1.00 stock as the or Vow \$10.00 .75 endures	al plant- sfactory and its the first range. 1000 \$30.00 20.00 15.00 7.00 nd very Velsh \$3.00 adverse
ing. The rapid growth, persistent and development of the Red Oak, as well large volume of valuable wood, make class. Its adaptability is proven by its QUERCUS VELUTINA, Lamb. Transplanted 4 to Transplanted 3 to Transplanted 2 to Transplanted 1 to Seedling 18 to Seedling 6 to Seedling 6 to These are very vigorous, unusually cheap,—unusual both in quality and pri SALIX PURPUREA Heavy Rooted Plants 3 to Cuttings About A very rapidly growing species, we call the Red Policy of the Red Plants About A very rapidly growing species, we call the Red Plants About A very rapidly growing species, we call the Red Plants About A very rapidly growing species, we call the Red Plants About A very rapidly growing species, we call the Red Plants About A very rapidly growing species, we call the Red Plants About A very rapidly growing species, we call the Red Plants About A very rapidly growing species, we call the Red Plants About A very rapidly growing species, we call the Red Plants About A very rapidly growing species, we call the Red Plants About A very rapidly growing species, we call the Red Plants About A very rapidly growing species.	bll as coaltoged as its this a as wide Blace 5 ft. 4 ft. 3 ft. 2 ft. 3 ft. 24 in. 12 in. y good dee. Purp Will 5 ft. 1 ft. which wy clum	ommercia ther satis is beauty tree of natural in the Oak 100 \$15.00 9.00 6.00 4.00 2.00 1.00 stock at the or Vow \$10.00 .75 endures nps of ro	al plant- sfactory and its the first range. 1000 \$30.00 20.00 15.00 7.00 nd very Velsh \$3.00 adverse ot.
ing. The rapid growth, persistent and development of the Red Oak, as well large volume of valuable wood, make class. Its adaptability is proven by its QUERCUS VELUTINA, Lamb. Transplanted 4 to Transplanted 3 to Transplanted 2 to Transplanted 1 to Seedling 18 to Seedling 6 to Seedling 6 to Seedling 6 to These are very vigorous, unusuall cheap,—unusual both in quality and pri SALIX PURPUREA Heavy Rooted Plants 3 to Cuttings About A very rapidly growing species, v conditions well. These are dense, heav SALIX VIMINALIS Heavy Rooted Plants 4 to	bll as coaltoged as its this a six this a six wide Blace 5 ft. 4 ft. 3 ft. 2 ft. 3 ft. 2 ft. 1 ft. 2 ft. 3 ft. 3 ft. 2 ft. 3	ther satis is beauty tree of natural 1 k Oak 100 \$15.00 9.00 6.00 4.00 3.00 2.00 1.00 stock at the same stock at the sam	al plant- sfactory and its the first range. 1000 \$30.00 20.00 15.00 7.00 nd very Velsh \$3.00 adverse ot.
ing. The rapid growth, persistent and development of the Red Oak, as well large volume of valuable wood, make class. Its adaptability is proven by its QUERCUS VELUTINA, Lamb. Transplanted 4 to Transplanted 3 to Transplanted 2 to Transplanted 1 to Seedling 2 to Seedling 6 to Seedling 6 to These are very vigorous, unusually cheap,—unusual both in quality and pri SALIX PURPUREA Heavy Rooted Plants 3 to Cuttings About A very rapidly growing species, we conditions well. These are dense, heave SALIX VIMINALIS Heavy Rooted Plants 4 to Heavy Rooted Plants 3 to Cuttings 4 to Heavy Rooted Plants 3 to Cuttings 3 to Conditions well. These are dense, heave SALIX VIMINALIS	bll as coaltoged as its this a as wide Blace 5 ft. 4 ft. 3 ft. 2 ft. 3 ft. 24 in. 12 in. y good dee. Purp Willoft ft. 1 ft. which by clurk with 6 ft. 4 ft. 4 ft. 4 ft. 4 ft. 4 ft. 4 ft.	ther satis is beauty tree of natural 1 k Oak 100 \$15.00 9.00 6.00 4.00 1.00 stock at the satisfies of rows \$10.00 .75 endures mps of rows \$10.00 .75 endure	1000 \$30.00 \$30.00 \$20.00 15.00 7.00 nd very Velsh \$3.00 adverse ot. ier \$60.00 40.00
ing. The rapid growth, persistent and development of the Red Oak, as well large volume of valuable wood, make class. Its adaptability is proven by its QUERCUS VELUTINA, Lamb. Transplanted 4 to Transplanted 3 to Transplanted 2 to Transplanted 1 to Seedling 2 to Seedling 18 to Seedling 6 to These are very vigorous, unusually cheap,—unusual both in quality and pri SALIX PURPUREA Heavy Rooted Plants 3 to Cuttings About A very rapidly growing species, we conditions well. These are dense, heav SALIX VIMINALIS Heavy Rooted Plants 4 to Heavy Rooted Plants 3 to Cuttings About A beauty Rooted Plants 3 to Cuttings About A to Heavy Rooted Plants 3 to Cuttings About A beauty Rooted Plants 4 to Heavy Rooted Plants 3 to Cuttings About A bout A beauty Rooted Plants 4 to Heavy Rooted Plants 3 to Cuttings About About	bll as coaltoged as its this a as wide Blace 5 ft. 4 ft. 3 ft. 24 in. 12 in. y good ce. Purp Willoff ft. 4 ft. 4 ft. 1 ft. which wy clurk as willed 6 ft. 4 ft. 1 ft.	ommercia ther satis is beauty tree of natural 1 k Oak 100 \$15.00 9.00 6.00 4.00 2.00 1.00 stock at 10.00 .75 endures mps of ro opean Os ow \$10.00 7.00 .75	1000 \$30.00 \$30.00 \$0.00 15.00 7.00 nd very Velsh \$3.00 adverse ot. ier \$60.00 40.00 3.00
ing. The rapid growth, persistent and development of the Red Oak, as well large volume of valuable wood, make class. Its adaptability is proven by its QUERCUS VELUTINA, Lamb. Transplanted 4 to Transplanted 3 to Transplanted 2 to Transplanted 1 to Seedling 18 to Seedling 6 to Seedling 6 to Seedling 6 to These are very vigorous, unusually cheap,—unusual both in quality and pri SALIX PURPUREA Heavy Rooted Plants 3 to Cuttings About A very rapidly growing species, we conditions well. These are dense, heav SALIX VIMINALIS Heavy Rooted Plants 4 to Heavy Rooted Plants 3 to Cuttings About This is an unusually soft, flexible	bll as co altoge as its this a s wide Blac Blac 5 ft. 4 ft. 3 ft. 2 ft. 24 in. 12 in. y good ce. Purp Willo 1 ft. which by clur Euro Willo 6 ft. 4 ft. willow, a ft. willow, willow, willow, willow, willow, willow, willow, willow, a ft. willow, wil	ommerciather satis is beauty tree of natural 1 k Oak 100 \$15.00 9.00 6.00 4.00 1.00 stock at the or Vow \$10.00 .75 endures nps of room \$10.00 7.00 7.50 far supp.	1000 \$30.00 \$30.00 \$0.00 15.00 7.00 nd very Velsh \$3.00 adverse ot. ier \$60.00 40.00 3.00 erior to
ing. The rapid growth, persistent and development of the Red Oak, as well large volume of valuable wood, make class. Its adaptability is proven by its QUERCUS VELUTINA, Lamb. Transplanted 4 to Transplanted 3 to Transplanted 2 to Transplanted 1 to Seedling 18 to Seedling 6 to Seedling 6 to Seedling 6 to These are very vigorous, unusually cheap,—unusual both in quality and pri SALIX PURPUREA Heavy Rooted Plants 3 to Cuttings About A very rapidly growing species, we conditions well. These are dense, heav SALIX VIMINALIS Heavy Rooted Plants 4 to Heavy Rooted Plants 3 to Cuttings About This is an unusually soft, flexible	bll as co altoge as its this a s wide Blac Blac 5 ft. 4 ft. 3 ft. 2 ft. 24 in. 12 in. y good ce. Purp Willo 1 ft. which by clur Euro Willo 6 ft. 4 ft. willow, a ft. willow, willow, willow, willow, willow, willow, willow, willow, a ft. willow, wil	ommerciather satis is beauty tree of natural 1 k Oak 100 \$15.00 9.00 6.00 4.00 1.00 stock at the or Vow \$10.00 .75 endures nps of room \$10.00 7.00 7.50 far supp.	1000 \$30.00 \$30.00 \$0.00 15.00 7.00 nd very Velsh \$3.00 adverse ot. ier \$60.00 40.00 3.00 erior to
ing. The rapid growth, persistent and development of the Red Oak, as well large volume of valuable wood, make class. Its adaptability is proven by its QUERCUS VELUTINA, Lamb. Transplanted 4 to Transplanted 3 to Transplanted 2 to Transplanted 1 to Seedling 2 to Seedling 18 to Seedling 6 to These are very vigorous, unusually cheap,—unusual both in quality and pri SALIX PURPUREA Heavy Rooted Plants 3 to Cuttings About A very rapidly growing species, we conditions well. These are dense, heav SALIX VIMINALIS Heavy Rooted Plants 4 to Heavy Rooted Plants 3 to Cuttings About A beauty Rooted Plants 3 to Cuttings About A to Heavy Rooted Plants 3 to Cuttings About A beauty Rooted Plants 4 to Heavy Rooted Plants 3 to Cuttings About A bout A beauty Rooted Plants 4 to Heavy Rooted Plants 3 to Cuttings About About	bll as coaltoged as its this a as wide Blac 5 ft. 4 ft. 3 ft. 2 ft. 3 ft. 2 ft. 1 ft. which wy clurk Euro Willow, does not skind	ommercia ther satis is beauty tree of natural 1 ik Oak 100 \$15.00 9.00 6.00 4.00 1.00 stock at the same stock at the sam	1 1 1 1 1 1 1 1 1 1

LARGE ORDERS ARE SUBJECT TO A DISCOUNT



Tree Seed Department



THE American Forestry Company has large experience in the collecting, extracting, care and sowing of seed.

We have made a study of the influence of seed origin on the resulting hardiness of trees and on their silvical character, and we use our knowledge of this subject constantly in our nurseries and seed business. We are prepared to supply seed from specified regions, and to inform our customers of the regional origin of seed supplied by us, and its fitness for use in other specified regions. The seed of those trees which are hardiest and best in our vicinity is collected in Massachusetts by our own men. That which must come from other regions to be of the best source is gathered by tested collectors, and under our instructions. The most critical of foreign seed journals mentions our knowledge of seed origin with commendation.

We supply absolutely the best seed obtainable of the season's crop. Since we sow large amounts annually in our nurseries we can use any surplus, and are therefore always able to offer fresh seeds. Seed supplied by us is fresh, well cleaned and of good germinating quality.

Order Now. We beg to remind you that the finest quality of seed can be obtained only by collecting immediately after it ripens; many kinds deteriorate rapidly. Some seeds ripen very early in the summer and the later varieties must be gathered before the severe weather makes the work of collecting unduly expensive and difficult. Place your order early, and so give us the opportunity to meet your requirements fully, promptly and economically.

Shipping instructions are requested. With every order please give full directions for marking the package, and state whether we shall ship by mail, express or freight. In the absence of instructions we shall use our best judgment; in all cases our responsibility ceases upon delivery to the forwarding agent.

Our terms are cash, except by special arrangement. Payments should be made by draft on Boston or New York banks, bank cheque, post office or express money order, or cash in registered letter. If shipment is to be made by mail add 9 cents per pound for points in the United States, and 18 cents per pound for points in Canada. Registration (if desired) 10 cents per package additional. Bagging and boxing are charged for at cost.

Prices may change without notice.

We can supply other seeds than those catalogued.

Orders accepted subject to crop conditions and receipt of seeds.

Special quotations will be made on requirements submitted early in the season, or for large quantities.

(15)

(16)

CONIFEROUS TRE	E SEEDS	(Evergreens)	Oz.	Lb.	100 Lbs.
ABIES AMABILIS Forb. ARIZONICA BALSAMEA Mill. I CONCOLOR Lindl. S	Arizona Cork Fir Balsam Fir	Pacific Coast New England Colorado	\$.45 1.00 .20 .25	\$4.50 11.00 1.50 2.00	\$ 120.00 175.00
FIRMA Sieb. et Zucc.	Japanese Silver Fir Fraser Fir Lowland Fir	Pacific Coast	.30 .20 .40 .40	2.25 1.50 3.50 3.00	325.00 250.00
MAGNIFICA Murr. I NOBILIS Lindl. I NORDMANNIANA Link. I PECTINATA, D. C. I	Noble Fir Nordmann's Fir	Pacific Coast Europe	.40 .45 .15	3.50 4.00 1.00 1.00	300.00
SIBIRICA Ledeb	Sibirian Fir	Europe	.35	2.50	
	White Cedar	Southern States	.50	4.00	
GINKGO BILOBA Linn.			.10	.75	
MONOSPERMA Englm	Dwarf Juniper One-Seed Juniper	r	.30 .15 .15	2.00 .90 1.25	50.00
SABINA Linn	Savin Tree Juniper; Savin	Europe European Seed Southern States Northern States	.10	2.00 1.50 .40 .50	
LARIX AMERICANA Michx. or LARICINA Koch	***		1.25	.75	
EUROPEA D. C. E LEPTOLEPSIS Gord. J OCCIDENTALIS Nutt. V	European Larch	Germany	.25 .35 2.00	15.00 1.50 3.00 20.00	
SIBIRICA Led	Sibirian Larch	Europe	.40	3.00	
LIBOCEDRUS DECURRENS Torr		and the second s		2.75	
(1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (" " " " " " " " " " " " " " " " " " "	Black Hills Foreign	.45 .45	3.50 3.50 2.00	
ENGELMANNI Englm	Engelmann Spruce		.45	3.25 1.25	
MARIANA Link or NIGRA Mill			.15	3.25	
PUNGENS Englm. or PARRYANA Andre	Blue Spruce	ColoradoPacific Coast	.45	3.25	
RUBENS Sarg	Red or Black Spruc	eNew England	.50 .45	4.00 3.25	
PINUS AUSTRIACA Hoss.	Swiss Stone Pine	Germany	.15	1.25 .75	
COULTERI Lamb	Japanese Red Pine	Pacific Coast	.50	4.00 2.00	
or BANKSIANA Lamb			.50	4.25	400.00
or MITIS Michx	Pinion; Nut Pine		.50	4.00 1.75	
EXCELSA Wall			.30	2.25 3.00	
or RADIATA D. Don	effrey Pine		.25	3.00	
LAMBERTIANA Dougl. S LARICIO Poir. C	Corsican Pine	Germany	.20	1.50	
MARITIMA Poir. S MASSONIANA Lamb. F MONOPHYLLA Poir. S	Formosa Pine	Japan	.10	2.00	
MONOPHYLLA Poir. S MONTICOLA Dougl. S MUGHUS Scop. I	Silver or Western V	White PinePacific Coast	.35 .40 .30	2.50 3.50 2.25	

(17)

	EE SEEDS (Evergreens)	Oz.	Lb.	100 Lbs.
PALUSTRIS Mill. PONDEROSA Laws. RESINOSA Ait. RIGIDA Mill.	Origin of Seed Lodgepole Pine Pacific Coast Longleaf Pine Southern States Western Yellow Pine Rocky Mountains Red Pine Middle Northwest Pitch Pine New England White Pine New England	.35 .25 .65 .30 .25	\$8.00 3.00 1.75 6.00 2.50 2.00	\$ 150.00 550.00 175.00
" SYLVESTRIS A. TAEDA Linn. THUMBERGII Parl.	Scotch Pine Germany Loblolly Pine Southern States Japanese Black Pine Japan	.20 .15 .35	1.50 1.25 3.00 2.25	140.00
TAXIFOLIA Britt.	.Douglas Spruce	}	3.00	275.00
	. Douglas Spruce		2.75 3.00	260.00
WASHINGTONIANA Suday	.Big Tree		6.00	
TAXODIUM DISTICHUM Rich	.Bald Cypress Southern States	.15	.90	
TAXUS BACCATA Linn	.European YewGermany	.20	1.50	
or CUSPIDATA Sieb	.Pacific YewPacific Coast	11	10.00	
PLICATA	Arborvitae; White Cedar New England Giant Arborvitae Chinese Arbortivae	.40	2.25 3.50 1.00	215.00
TSUGA CANADENSIS Carr CAROLINIANA Englm. HETEROPHYLLA Sarg.	Hemlock New England Carolina Hemlock Southern States Western Hemlock Pacific Coast	.50 .70	4.00 7.00 9.50	
	Black or Mountain HemlockRocky Mountains TREE SEEDS (Deciduous)	1.00	9.50	
	.English Cork MapleEurope	.10	.75	
DASYCARPUM Ehr. or SACCHARINUM Linn. JAPONICUM Thumb. NEGUNDO Linn. PALMATUM yar, Atronurpureum, V. H.	Silver Maple New England Japanese Maple Japan Boxelder New England Japanese Purple Maple Japan	.10 .25 .10	.75 2.00 .40	
PENNSYLVANICUM Linn. PLATANOIDES Linn. PSEUDO-PLATANUS Linn. RUBRUM Linn.	Norway Maple New England Sycamore Maple New England Red Maple New England	.20 .10 .10 .15	2.50 1.75 .50 .60 1.25	
PENNSYLVANICUM Linn. PLATANOIDES Linn. PSEUDO-PLATANUS Linn. RUBRUM Linn. SACCHARUM Marsh.	Norway Maple New England Sycamore Maple New England Red Maple New England Sugar Maple New England	.20 .10 .10 .15 .10	1.75 .50 .60 1.25 .75	65.00
PENNSYLVANICUM Linn. PLATANOIDES Linn. PSEUDO-PLATANUS Linn. RUBRUM Linn. SACCHARUM Marsh. AESCULUS GLABRA Willd. HIPPOCASTANUM Linn. OCTANDRA Marsh	Norway Maple New England Sycamore Maple New England Red Maple New England Sugar Maple New England Ohio Buckeye or Am. Horse Ch'nt New England European Horse Chestnut New England	.20 .10 .10 .15 .10	1.75 .50 .60 1.25	
PENNSYLVANICUM Linn. PLATANOIDES Linn. PSEUDO-PLATANUS Linn. RUBRUM Linn. SACCHARUM Marsh. AESCULUS GLABRA Willd. HIPPOCASTANUM Linn. OCTANDRA Marsh. or FLAVA Ait.	Norway Maple New England Sycamore Maple New England Red Maple New England Sugar Maple New England Ohio Buckeye or Am. Horse Ch'nt New England European Horse Chestnut New England Yellow Buckeye Middle Northwest	.20 .10 .10 .15 .10	1.75 .50 .60 1.25 .75 .35 .35	10.00
PENNSYLVANICUM Linn. PLATANOIDES Linn. PSEUDO-PLATANUS Linn. RUBRUM Linn. SACCHARUM Marsh. AESCULUS GLABRA Willd. HIPPOCASTANUM Linn. OCTANDRA Marsh. or FLAVA Ait. AILANTHUS GLANDULOSUS Desf.	Norway Maple New England Sycamore Maple New England Red Maple New England Sugar Maple New England Ohio Buckeye or Am. Horse Ch'nt New England European Horse Chestnut New England Yellow Buckeye Middle Northwest Tree of Heaven Middle Northwest	.20 .10 .10 .15 .10	1.75 .50 .60 1.25 .75 .35 .35	65.00 10.00 10.00
PENNSYLVANICUM Linn. PLATANOIDES Linn. PSEUDO-PLATANUS Linn. RUBRUM Linn. SACCHARUM Marsh. AESCULUS GLABRA Willd. HIPPOCASTANUM Linn. OCTANDRA Marsh. or FLAVA Ait. AILANTHUS GLANDULOSUS Desf. ALNUS GLUTINOSA Gaertn. INCANA Willd. JAPONICA	Norway Maple Sycamore Maple New England New England Red Maple New England New England Sugar Maple New England New England New England Ohio Buckeye or Am. Horse Ch'nt New England European Horse Chestnut New England Yellow Buckeye Middle Northwest Tree of Heaven Middle Northwest European Alder Europe Speckled or Hoary Alder Japanese Alder Japan	.20 .10 .10 .15 .10	1.75 .50 .60 1.25 .75 .35 .35 .50 .65 .90	65.00 10.00 10.00
PENNSYLVANICUM Linn. PLATANOIDES Linn. PSEUDO-PLATANUS Linn. RUBRUM Linn. SACCHARUM Marsh. AESCULUS GLABRA Willd. HIPPOCASTANUM Linn. OCTANDRA Marsh. or FLAVA Ait. AILANTHUS GLANDULOSUS Desf. ALNUS GLUTINOSA Gaertn. INCANA Willd. JAPONICA. OREGONA Nutt.	Norway Maple Sycamore Maple New England Red Maple New England New England Sugar Maple New England New England New England Ohio Buckeye or Am. Horse Ch'nt European Horse Chestnut New England Yellow Buckeye Middle Northwest Tree of Heaven Middle Northwest European Alder European Alder Speckled or Hoary Alder Japan Red Alder (cleaned) Pacific Coast	.20 .10 .10 .15 .10	1.75 .50 .60 1.25 .75 .35 .35 .50	65.00 10.00 10.00
PENNSYLVANICUM Linn. PLATANOIDES Linn. PSEUDO-PLATANUS Linn. RUBRUM Linn. SACCHARUM Marsh. AESCULUS GLABRA Willd. HIPPOCASTANUM Linn. OCTANDRA Marsh. or FLAVA Ait. AILANTHUS GLANDULOSUS Desf. ALNUS GLUTINOSA Gaertn. INCANA Willd. JAPONICA. OREGONA Nutt. AMELANCHIER CANADENSIS J. & C.	Norway Maple New England Sycamore Maple New England Red Maple New England Sugar Maple New England Ohio Buckeye or Am. Horse Ch'nt New England European Horse Chestnut New England Yellow Buckeye Middle Northwest Tree of Heaven Middle Northwest European Alder Europe Speckled or Hoary Alder Europe Japanese Alder Japan Red Alder (cleaned) Pacific Coast Serviceberry Middle Northwest	.20 .10 .10 .15 .10 .10 .10 .15 .20 .80	1.75 .50 .60 1.25 .75 .35 .35 .50 .65 .90 1.25 7.50	65.00 10.00 10.00
PENNSYLVANICUM Linn. PLATANOIDES Linn. PSEUDO-PLATANUS Linn. RUBRUM Linn. SACCHARUM Marsh. AESCULUS GLABRA Willd. HIPPOCASTANUM Linn. OCTANDRA Marsh. or FLAVA Ait. AILANTHUS GLANDULOSUS Desf. ALNUS GLUTINOSA Gaertn. INCANA Willd. JAPONICA. OREGONA Nutt. AMELANCHIER CANADENSIS J. & C. ASIMINA TRILOBA Linn.	Norway Maple New England Sycamore Maple New England Red Maple New England Sugar Maple New England Ohio Buckeye or Am. Horse Ch'nt New England European Horse Chestnut New England Yellow Buckeye Middle Northwest Tree of Heaven Middle Northwest European Alder Europe Speckled or Hoary Alder Europe Japanese Alder Japan Red Alder (cleaned) Pacific Coast Serviceberry Middle Northwest Papaw	.20 .10 .10 .15 .10 .10 .15 .20 .80 .20	1.75 .50 .60 1.25 .75 .35 .35 .50 .65 .90 1.25 7.50	65.00 10.00 10.00
PENNSYLVANICUM Linn. PLATANOIDES Linn. PSEUDO-PLATANUS Linn. RUBRUM Linn. SACCHARUM Marsh. AESCULUS GLABRA Willd. HIPPOCASTANUM Linn. OCTANDRA Marsh. or FLAVA Ait. AILANTHUS GLANDULOSUS Desf. ALNUS GLUTINOSA Gaertn. INCANA Willd. JAPONICA. OREGONA Nutt. AMELANCHIER CANADENSIS J. & C. ASIMINA TRILOBA Linn. BETULA ALBA Linn. LENTA Linn. LUTEA Michx.	Norway Maple New England Sycamore Maple New England Red Maple New England Sugar Maple New England Ohio Buckeye or Am. Horse Ch'nt New England European Horse Chestnut New England Yellow Buckeye Middle Northwest Tree of Heaven Middle Northwest European Alder Europe Speckled or Hoary Alder Europe Japanese Alder Japan Red Alder (cleaned) Pacific Coast Serviceberry Middle Northwest Papæw European Birch New England Sweet or Cherry Birch (cleaned) New England Yellow Birch (cleaned) New England New England	.20 .10 .10 .15 .10 .10 .15 .20 .80 .20 .10	1.75 .50 .60 1.25 .75 .35 .35 .50 .65 .90 1.25 7.50 1.50	65.00 10.00 10.00
PENNSYLVANICUM Linn. PLATANOIDES Linn. PSEUDO-PLATANUS Linn. RUBRUM Linn. SACCHARUM Marsh. AESCULUS GLABRA Willd. HIPPOCASTANUM Linn. OCTANDRA Marsh. or FLAVA Ait. AILANTHUS GLANDULOSUS Desf. ALNUS GLUTINOSA Gaertn. INCANA Willd. JAPONICA. OREGONA Nutt. AMELANCHIER CANADENSIS J. & C. ASIMINA TRILOBA Linn. BETULA ALBA Linn. LUTEA Michx. NIGRA Linn. '" PAPYRIFERA Marsh.	Norway Maple Sycamore Maple New England Red Maple New England New England Sugar Maple New England New England New England Ohio Buckeye or Am. Horse Ch'nt New England European Horse Chestnut New England Yellow Buckeye Middle Northwest Tree of Heaven European Alder Speckled or Hoary Alder Japan Red Alder (cleaned) Serviceberry Middle Northwest Serviceberry Middle Northwest Papæw European Birch Sweet or Cherry Birch (cleaned) Yellow Birch (cleaned) New England New England New England New England New England Services	.20 .10 .10 .15 .10 .10 .15 .20 .80 .20 .10 .10 .25 .20 .15	1.75 .50 .60 1.25 .75 .35 .35 .50 .65 .90 1.25 7.50 .75 .50	65.00 10.00 10.00

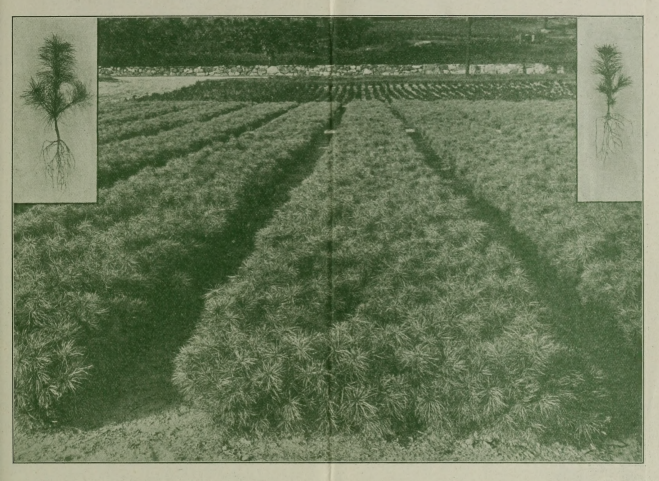
BROAD-LEAVED T	TREE SEEDS (Decide	duous)	0z.	Lb.	100 Lbs.
CALICARPA AMERICANA	French Mulberry	Origin of SeedEurope	\$.10 .35	\$.70 2.50	\$
CARPINUS BETULUS Linn	. European Hornbeam	Germany	.15	1.00 1.50	
CARYA (See Hicoria)					
CASTANEA DENTATA Borkh. or AMERICANA Rafin PUMILA Linn.				.35 1.25	12.00
CATALPA SPECIOSA Warder.	Guaranteed True Hardy Catalpa	Indiana	.20	1.75	
CELTIS OCCIDENTALIS Linn.	Hackberry, Sugarberry	. New England	.10	.85	
CERCIS CANADENSIS Linn.	Redbud	. Southern States	.10	.75	
COPNUS FLORIDA Linn	Flowering Dogwood	New England	.15	1.00	
"	"	. Southern States	.10	.60	
MASCULA Linn.		-	.10	.50	
CORYLUS AMERICANA Walt.				.50	
CRATAEGUS COCCINEA Linn. CORDATA Ait. CRUSGALLI Linn.		. New England	.10 .15 .10	.50 1.25 .75	
DIOSPYROS VIRGINIANA Linn.	. Persimmon	Southern States	.10	.50	
EUCALYPTUS GLOBULUS Lab.**(Quotations on other species of Eucalyptus		Pacific Coast	.50	4.00	
FAGUS ATROPUNICEA Sudw. or FERRUGINEA Ait. SYLVATICA Linn. SYLVATICA PURPUREA	European Beech	Europe		.50 .65 1.50	
FRAXINUS AMERICANA Linn. EXCELSIOR Lam.	White Ash (Guaranteed true)	New England	.10 .10	.40 .30	
LANCEOLATA Borkh. or VIRIDIS Michx			.10	.35	
or SAMBUCIFOLIA Lam			.15	1.00	
or PUBESCENS Lam.	Red Ash	. Middle Northwest	.15	1.25	
GINKGO (See under Coniferous Tree Seeds.)					
	Honey Locust	Middle Northwest Foreign Seed	.10	.65	
	Kentucky Coffee Tree	. Northern States	.10	.60	
	.Kentucky Coffee Tree		.10	.40	
HAMMAMELIS VIRGINIANA Linn.	. Witch Hazel		.20	2.00	
HICORIA ALBA Britt. or CARYA TOMENTOSA Nutt	. Mocker Nut (Hickory)	. Southern States		.35	8.00
or CARYA PORCINA Nutt	.Pignut (Hickory)	. New England		.35	8.50
HICORIA GLABRA Britt. or CARYA PORCINA Nutt	.Pignut (Hickory)	Southern States		.25	7.25
HICORIA LACINOSA Sarg or CARYA SULCATA Nutt	.Big Shellbark (Hickory)	New England		.40	9.00
HICORIA LACINOSA Sarg. or CARYA SULCATA Nutt	.Big Shellbark (Hickory)	Southern States		.30	8.00
HICORIA MINIMA Britt. or CΛRYA AMARA Nutt	.Bitternut; Swamp Hickory	North Eastern States		.40	10.00
HICORIA OVATA Britt. or CARYA ALBA Nutt.	. Shellbark; Shagbark Hickory	New England		.40	10.00

(21)

(22)

BROAD-LEAVED TREE SEEDS (Deciduous)	Oz.	Lb.	100 Lbs.
Origin of seed			
HICORIA OVATA Britt. or CARYA ALBA Nutt	\$	\$.25	\$7.00
HICORIA PECAN Britt.			Mari
or CARYA OLIVAEFORMIS Nutt Pecan	VIII - V	.40	20.00
ILEX OPACA Ait American Holly North Eastern State		.65	20.00
JUGLANS CINEREA Linn Butternut New England NIGRA Linn Black Walnut New England		.30	7.50 5.00
LARIX (See under Coniferous Tree Seeds)			
LIQUIDAMBAR STRYACIFLUA Linn. Sweet Gum Middle Northwest .	35	2.25	
LIRIODENDRON TULIPIFERA Linn Tulip Tree; Yellow Poplar Middle Northwest .	.10	.75	THE CASE
MAGNOLIA ACUMINATA Linn. Cucumber Tree	.15	1.15	
FOETIDA Sarg. or GRANDIFLORA Loud. Evergreen Magnolia Southern States		1.25	
TRIPETALA Linn. Umbrella Tree Southern States		1.50	
MORUS ALBA Linn. White Mulberry Europe	.20	1.50 2.75	
OSTRYA VIRGINIANA K. Koch Hornbeam New England	.35	2.50	
PLATANUS OCCIDENTALIS Linn. Sycamore; Buttonwood New England	.15	1.00	
" " Southern States ORIENTALIS Linn. Oriental Planes New England	.10	.75	
		1.00	LIVE TO
PRUNUS AMERICANA Marsh. Wild Plum Middle Northwest MARITIMA Wang. Beach Plum New England		1.00	
PENNSYLVANICA Linn. Wild Red Cherry North Eastern States	20	1.75	The same
SEROTINA Ehr. Black Cherry Middle Northwest		.50	35.00
VIRGINIANA Linn. Choke Cherry New England PYRUS AMERICANA D. C. Mountain Ash New England		1.25	
QUERCUS ACUMINATA Sarg. Chinquapin or Chestnut Oak Southern States		.30	20.00
ALBA Linn. White Oak New England		.25	8.00
COCCINEA Muench. Scarlet Oak New England		.30	12.00 20.00
IMBRICARIA Michx. Shingle Oak Southern States LYRATA Walt. Overcup Oak Northeastern States		.60	10.00
MACROCARPA Michx. Bur Oak Middle States	14 10 0	.35	10.00
MICHAUXII Nutt. Cow Oak Southern States MINOR Sarg. Post Oak Southern States	••	.30	10.00 12.00
PALUSTRIS Muench. Pin Oak Southern States		.50	16.00
PENDUNCULATA Ehrh European Peduncle Oak American Seed		.40	12.00
PHELLOS Linn. Willow Oak Southern States PLATANOIDES Sudw.	1	.45	16.00
or BICOLOR Willd. Swamp White Oak New England		.30	12.00
PRINUS Linn. Chestnut Oak Middle Atlantic State ROBUR Linn. English Oak American Seed	S	.35	12.00 12.00
RUBRA Linn. Red Oak New England		.20	8.50
SESSILIFLORA Salish. English Sessile Oak American Seed VELUTINA Lam.	••	.40	12.00
or TINCTORIA Bartr Yellow Bark Oak New England		.30	12.00
RHAMNUS CATHARTICA L Common Buckthorn Europe		.75	
RHUS TYPHINA Linn. Staghorn Sumach New England		.80	
ROBINIA PSEUDACACIA Linn. Black or Yellow Locust Middle Northwest	.10	.75 .50	
SASSAFRAS SASSAFRAS Linn. Sassafras Southern States		.75	
TILIA AMERICANA Linn. Basswood New England		.90	
GRANDIFOLIA Ehrh. Large-leaved European Linden Europe	.10	.65	
HETEROPHYLLA Vent. White Basswood Southern States PARVIFOLIA Ehrh. Small-leaved European Linden Europe	20	1.50	
TOXYLON POMIFERUM Raf. Osage Orange Middle Northwest		.60	
ULMUS AMERICANA Linn. White or American Elm New England CAMPESTRIS Linn. English Elm Europe	10	.70 .75	
VIBURNUM ACERIFOLIUM Linn. Dockmakie	15	1.00	
CASSINOIDES Linn. Withe-rod.	15	1.00	
DENTATUM Linn. Arrowwood OPULUS Linn. Cranberry Tree		1.00	

(23)



Three-Year Seedling White Pine (Pinus Strobus) at Little Tree Farms

Every tree grown from seed in the open and wintered in the open without protection under natural and scientific conditions

ALL SEED COLLECTED BY OUR OWN MEN OR BY TESTED COLLECTORS FROM REGIONS SPECIFIED BY US

How To Save Money

Examine Our Prices

Little Tree Farms

South Framingham Massachusetts (Near Boston)

Wholesale
Price List
TreesandTree Seeds

Address all communications to American Forestry Company 15 Beacon Street Boston Mass.